PI 551912 to 551957-continued

- PI 551946 origin: United States. origin institute: University of Maryland, USDA/ARS, Glenn Dale, Maryland. cultivar: MDUS 5130. pedigree: MDUS 4587 x Earliglow. remarks: Collection transfer from Galletta's virus indexing program Early midseason, very large and flavorful. Perennial. Breeding Material. Tissue Culture.
- PI 551947 origin: United States. origin institute: University of Maryland, USDA/ARS, Glenn Dale, Maryland. cultivar: MDUS 5136. pedigree: MDUS 4355 x MDUS 4319. remarks: Collection transfer from Galletta's virus indexing program Midseason, balanced and very productive. Perennial. Breeding Material. Tissue Culture.
- PI 551948 origin: United States. origin institute: University of Maryland, USDA/ARS, Glenn Dale, Maryland. cultivar: MDUS 5189. pedigree: MDUS 4355 x Tribute. remarks: Collection transfer from Galletta's virus indexing program Midseason, vigorous, attractive and symmetrical. Perennial. Breeding Material. Tissue Culture.
- PI 551949 origin: United States. origin institute: University of Maryland, USDA/ARS, Glenn Dale, Maryland. cultivar: MDUS 5406. pedigree: MDUS 5012 x MDUS 5054. remarks: Collection transfer from Galletta's virus indexing program Vigorous. Perennial. Breeding Material. Tissue Culture.
- PI 551950 origin: United States. historical origin: United States. origin institute: Iowa State University, Dept.

 Horticulture, Ames, Iowa 50011. cultivar: Mars.
 pedigree: IA 81-6733 x IA 22-6014. remarks: Collection transfer from Galletta's virus indexing program.
 Perennial. Cultivar. Tissue Culture.
- PI 551951 origin: United States. origin institute: North Carolina State University, Raleigh, North Carolina. cultivar: NC 3892. remarks: Collection transfer from Galletta's virus indexing program. Perennial. Breeding Material. Plant.
- PI 551952 origin: United States. historical origin: United States. origin institute: USDA/ARS, Oregon State University, Corvallis, Oregon 97331. cultivar: Siletz. pedigree: USOR 2012 x USOR 1816. remarks: Collection transfer from Galletta's virus indexing program. Perennial. Cultivar. Tissue Culture.